



July 15, 2015
Via Electronic Filing

Jocelyn Boyd, Chief Clerk and Administrator
South Carolina Public Service Commission
Synergy Business Park
101 Executive Center Drive
Columbia, South Carolina 29210

Re: United Telephone Company of the Carolinas LLC d/b/a CenturyLink
General Subscriber Services Tariff

Dear Ms. Boyd:

Enclosed for filing, please find revisions to the United Telephone Company of the Carolinas LLC d/b/a CenturyLink Intrastate/InterLATA Services Tariff and General Subscriber Services Tariff. These revisions are submitted with a July 15, 2015 issue date and a proposed effective date of July 22, 2015.

The tariff page enclosed for review and approval are listed in Attachment A.

This filing deletes Asynchronous Transfer Mode (ATM) Service. There are no customers subscribed to this service and deletion of this service does not impact customers.

This filing also proposes the discontinuance of month-to-month Frame Relay and Enhanced Frame Relay Services and grandfather customers currently subscribed under a term discount plan.

The equipment necessary to provide ATM Service, Frame Relay Service and Enhanced Frame Relay Service is no longer manufactured or supported by the vendor. Frame Relay and Enhanced Frame Relay Service will therefore be discontinued for customers who are subscribed to the services on a month-to-month basis. Customers currently subscribed under a term commitment period may retain service for the duration of the current term commitment period, but may discontinue service at any time without incurring termination liability charges.

Customers have been notified of the discontinuance of Frame Relay and Enhanced Frame Relay Services due to the equipment obsolescence and of their need to select alternative technologies. .

If you have questions regarding this filing, you may call me at (913) 353-7087.

Sincerely,

A handwritten signature in black ink that reads "Robyn Crichton".

Robyn Crichton
Attachment

cc: Zel Gilbert
Marc Felts

SC 15-07

ROBYN CRICHTON
Tariff Manager
robyn.m.crichton@centurylink.com
600 New Century Pkwy
New Century, KS, 66031
voice: (913) 353-7087

ATTACHMENT A

Tariff pages included in this filing:

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****First Revised Page 22 of Section U23 cancels Original Page 22 and also cancels Pages 23 through 43.**

GENERAL SUBSCRIBER SERVICES TARIFF

United Telephone Company of the Carolinas LLC
d/b/a CenturyLink

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Cancels Twentieth Revised Index Page 1

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U100. OBSOLETE SERVICE OFFERINGS

U100.11 FRAME RELAY SERVICE (Obsoleted July 30, 2001, Type B, Tariff Reference, Section U23.1)

As of July 22, 2015, month-to-month customers will no longer be able to subscribe to this service. (N)

Customers with a Term Discount Plan that expires after July 22, 2015 may retain their Frame Relay Service covered by that Term Discount Plan until the expiration of that Term Discount Plan. Existing Term Discount Plans will not be renewed.

All existing customers may migrate to another company-provided service at any time without incurring nonrecurring or service charges. Termination Liability Charges will not apply if customers with a Term Discount Plan migrate to another company-provided service prior to expiration of the Term Discount Plan. (N)

U100.11.1 GENERAL

- a. Frame Relay Service (FRS) is a "fast packet" network service that permits the transmission of data at speeds up to 1.544 Mbps using Permanent Virtual Circuits (PVCs).
- b. Permanent Virtual Circuits (PVCs) are logical circuits that define a specific path for data sent by the customer to another location. These circuits are virtual because they are established in software tables and do not tie up capacity when not in use. This also allows multiple PVCs to be defined over a single access line, thereby providing a single access line the capability to transmit data to multiple destinations.
- c. In the operation of Frame Relay Service, Customer Premises Equipment (CPE), such as routers, encapsulate data into variable length frames. These frames contain information identifying which PVC in the network should be used to forward the frame to the proper destination. The CPE then sends the frame into the Frame Relay Network. The Frame Relay switch reads identifying information and routes the frame to the proper destination based on a pre-established PVC.
- d. The statistical multiplexing Frame Relay switches are able to provide shared network resources to end users of this service.
- e. Frame Relay Service conforms to Consultative Committee for International Telegraph and Telephone (CCITT) and American National Standards Institute (ANSI) standards set for in technical publications.

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U100. OBSOLETE SERVICE OFFERINGS

U100.11 FRAME RELAY SERVICE (Obsoleted July 30, 2001, Type B, Tariff Reference, Section U23.1)

U100.11.1 GENERAL (Continued)

(M)

- f. Frame Relay Service, as provided in this Section, is offered for intraLATA use only.
- g. The regulations and rates specified herein are in addition to the applicable regulations and rates specified in other Sections of this tariff.
- h. The rates and charges set forth for Frame Relay Service provide for the furnishing of service where suitable facilities are available.
- i. When a customer in the service area of another Local Exchange Company (LEC) connects to a Company designated Frame Relay Serving Area Point, the rates and charges contained in this tariff for Frame Relay Service are applicable from the meet point to the Company's Frame Relay switch.

U100.11.2 REGULATIONS

- a. Frame Relay is a transport service that facilitates the exchange of variable length information units (frames) between end user connections by way of PVCs. Each frame is passed to the Frame Relay Network with an address that specifies the virtual connection.
- b. Variable frame length capability is useful in communications between asynchronous Local Area Networks (LAN) and for transport of synchronous data traffic. Frame Relay is capable of handling the requirements of bursty data sources because of the ability of the service to allocate additional bandwidth when not in use by other sources.
- c. Frame Relay Service is provided to the customer in the form of a Frame Relay Access Line, Frame Relay Port and the Permanent Virtual Circuits (PVCs). The Frame Relay Access Line forms the local access component which provides the customer access to the customer's serving central office and a primary address associated specifically with that customer. The Frame Relay Access Line is provided for use only with Frame Relay Service.
- d. Since all PVCs are typically not in use at the same time, it is possible for the total bandwidth of all PVCs associated with one (1) Frame Relay Port to exceed the bandwidth of that Frame Relay Port Connection. It is not possible, however, for the simultaneous aggregate of the PVCs throughput to exceed the bandwidth of the Frame Relay Port Connection. This relationship is referred to as over-subscription and when this occurs, there can be no guarantee that the bandwidth defined for that PVC will be available at any point in time.
- e. No PVC can have a greater bandwidth than the bandwidth of the associated access line.

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U23. DATA TRANSPORT SERVICE

U100.21 ENHANCED FRAME RELAY SERVICE (Obsoleted July 22, 2015, Type D, Tariff Reference U23.1. (M)

Effective July 22, 2015, this service will no longer be available to new customers for new orders nor will new orders from existing customers be accepted (except to the extent permitted by a Term Discount Plan). (N)

All existing customers may migrate to another company-provided service at any time without incurring nonrecurring or service charges. Termination Liability Charges will not apply if customers with a Term Discount Plan migrate to another company-provided service prior to expiration of the Term Discount Plan.

Existing customers will be grandfathered as follows:

- **As of July 22, 2015, month-to-month customers will no longer be able to subscribe to this service.**
- **Customers with a Term Discount Plan that expires after July 1, 2015 may retain their Frame Relay Service covered by that Term Discount Plan until the expiration of that Term Discount Plan. Existing Term Discount Plans will not be renewed.** (N)

U100.21.1 DESCRIPTION (M)

- a. Enhanced Frame Relay Service (EFRS) is a fast packet network that permits the transmission of data at speeds of 56/64 Kbps, 128 Kbps, 256 Kbps, 384 Kbps, 512 Kbps, 1.544 Mbps, or 44.210 Mbps using Permanent Virtual Circuits (PVCs). Utilizing statistical multiplexing, the EFRS network enables the customer to allocate circuit bandwidth to applications as needed, rather than assigning fixed channels to specific applications.
- b. Permanent Virtual Circuits (PVCs) are logical channels that connect ports on a frame relay switch or between frame relay switches. PVCs are end-to-end, bi-directional channels that are established and non-established via the service order process. Separate PVCs must be established to each location to which the customer desires to transmit data. PVC channels are virtual channels that are established in software tables and do not tie up facilities when not in use. With EFRS, customers may select from three different classes of PVCs to ensure greater reliability for mission-critical applications in the event of network congestion. Multiple PVCs can be defined over a single Frame Relay Access Line (FRAL), thereby providing a single access line the capability to transmit data to multiple destinations. (M)

(M) Material previously appeared in Section U23.1.

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U100.21.1 ENHANCED FRAME RELAY SERVICE

U100.21.1 DESCRIPTION (Cont'd)

- c. EFRS requires the use of customer terminal equipment that functions as a multiplexer, bridge or router. This terminal equipment must be purchased separately from the EFRS and must conform to Consultative Committee for International Telecommunication Union (ITU) and American National Standards Institute (ANSI) standards set forth in ITU: Q.933 Annex A, ANSI: T1.617 Annex D. The terminal equipment accumulates customer data and transfers it into a frame relay format suitable for transmission over the EFRS network.
- d. In the operation of EFRS, Customer Premises Equipment (CPE), such as frame relay assemblers and disassemblers, encapsulate arriving data into variable length frames. The information contained in these frames is data link connection identifier (DLCI) addresses, which identifies the PVC in the network that should be used to forward the frame to its proper destination. The CPE then sends the frame into the EFRS network over a dedicated access facility called a User Network Interface (UNI). The frame relay switch reads identifying information and routes the frame to the proper destination based on pre-established PVC.
- e. Variable frame length capability is useful in communications between asynchronous Local Area Networks (LAN) and for transport of synchronous data traffic. EFRS is capable of handling the requirements of bursty data sources because of the ability of the service to allocate additional bandwidth when not in use by other sources.
- f. EFRS is provided to the customer in the form of a FRAL, Frame Relay User Network Interface Port and the PVC.
- g. The actual throughput of aggregated PVC bandwidths in use at the same time on the same port cannot exceed the port speed.
- h. Since multiple PVCs may be defined on one physical port, it is possible for the cumulative Committed Information Rates (CIRs) to exceed the physical bandwidth of that port. This is referred to as oversubscription and when this occurs, there can be no guarantee that the CIR defined for that port and PVC will be available at any point in time.
- i. The CIR and the Excess Burst Size (Be) are traffic management parameters that allow the customer to fine tune implementation of EFRS in conjunction with the classes of PVCs offered.
- j. 64 Kbps Clear Channel Capability (CCC) will be provided upon request and where deemed applicable by the Company. Charges Applicable Under Special Conditions may apply.

(M)

(M)

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

(M)

U100.21.2 DEFINITIONS

- a. 64 Kbps Clear Channel Capability (CCC) - A channel connection that provides an end-to-end digital connection between the customer's premises and the customer's Serving Central Office in which all 64 Kbps of bandwidth are available for the customer's use.
- b. Committed Information Rate (CIR) - Defines the amount of data throughput on any designated PVC that the Company will support under normal operating conditions. CIR is administered per PVC. Any data burst beyond the CIR may be labeled Discard Eligible (DE) if the data transfer rate exceeds the CIR of the PVC being used. If the EFRS network develops congestion, the frames marked DE may be discarded. Upon service subscription, the customer must specify the PVC class and CIR for each PVC. The retransmission of discarded frames is administered by the customer's CPE.
- c. Customer Designated Location (CDL) - The geographic location designated by the customer where the customer's CPE is first considered to enter the Company's network.
- d. Data Link Connection Identifier (DLCI) - The address information contained in the frame relay header that conveys to the network how an individual frame should be routed. The DLCI essentially defines the customer end point to which a particular frame should be sent.
- e. Excess Burst Size (Be) - Denotes the data above CIR at which customer data will be admitted to the EFRS network. All Excess Burst data admitted to the network that exceeds the CIR will be designated discard eligible.
- f. Frame - A sequence of contiguous bits delimited by beginning and ending flag sequences.
- g. Frame Relay Access Line (FRAL) - A UNI that provides access to the EFRS network. A FRAL includes the provision of a frame relay access port and the physical facility from the customer designated location to the Company Central Office.
- h. Frame Relay Access Port (FRAP) - A port on the EFRS network that is used to interconnect other Company provided private line services such as DigiLink®, TransLink® or a digital cross connect system port to the EFRS network. The FRAP is the physical entry point for PVCs. Ports include the electronic equipment used in connecting these service elements to the EFRS network and enable customers to allocate bandwidth to applications as needed.

(M)

(M) Material previously appeared in Section U23.1.

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

(M)

U100.21.2 DEFINITIONS (Cont'd)

- i. Enhanced Frame Relay Service (EFRS) – A fast packet network that provides the customer high-speed access and throughput to different customer addresses. Utilizing statistical multiplexing, the EFRS network enables the customer to allocate bandwidth to applications as needed, rather than dedicating fixed channels to specific applications. Customers may select from three different classes of PVCs to ensure greater reliability for mission-critical applications in the event of network congestion.
- j. Enhanced Frame Relay Service Network Serving Area – Area encompassing certain serving area points. Serving area points are those Company central offices designated for the EFRS Network Serving Area.
- k. Gateway Service – Allows the Company EFRS customers to interconnect to other frame relay networks. The service is available wherever the Company has established a network interface with another private or public frame relay network. Gateway Service is only available where such network connectivity exists or where suitable connectivity arrangements can be made that are acceptable to the Company.
- l. Local Access and Transport Area (LATA) - Denotes a geographic area established for the provision and administration of communications service. It encompasses one or more designated exchanges that are grouped to serve common social, economic, and other purposes.
- m. Local Area Network (LAN) – A network permitting the interconnection and intercommunication of a group of computers, primarily for the sharing of resources such as data storage devices and printers.
- n. Logical Channel – A communications channel that allows two-way, simultaneous transmission of sequenced data packets through the network. No circuit capacity is preassigned to a logical channel. Capacity is made available as the data is transmitted. Each PVC is considered one logical channel or one virtual channel.

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(M) Material previously appeared in Section U23.1.

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

(M)

U100.21.2 DEFINITIONS (Cont'd)

- o. Maximum Burst Rate (MBR) - Denotes the maximum information rate at which customer traffic will be admitted to the EFRS network. Traffic rates in excess of MBR will be automatically discarded on ingress to the network. MBR is equal to the sum of the Committed Information Rate (CIR) and Excess Burst Size (B_e).
- p. Network to Network Interface (NNI) – Specifies how a frame relay switch sends and receives data from a frame relay interexchange carrier's or other customer's network.
- q. Permanent Virtual Circuit (PVC) - Provides a software-defined electronic path between the two ports within the EFRS network. A UNI or NNI port connection can be associated with multiple PVCs. Since all PVCs need not be in use at the same time, it is possible for the total CIR of all PVCs associated with one port to exceed the bandwidth of the port. It is not possible, however for the simultaneous aggregation of the PVCs throughput to exceed the bandwidth of the port. Such a relationship is referred to as oversubscription or overbooking. When oversubscription occurs, there is no guarantee that the bandwidth defined for that PVC will be available at any point in time. PVCs classified as Frame for Voice receive the highest priority routing with PVCs classified as Frame for SNA next in priority. Frame for LAN PVCs receive standard frame relay switching priority.
- r. Private Network Link (PNL) – The facilities, normally DS1 service used from a customer's frame relay switch location to the Company's Enhanced Enhanced Frame Relay Service Network.
- s. Protocol - A specific set of rules, procedures or conventions relating to format and timing of data transmission between two devices. It is a standard procedure that two data devices must accept and use in order to understand each other. Protocols break a file into parts called blocks or packets. When packets are sent, the receiving computer checks the arriving packets and sends an acknowledgment back to the sending computer.

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(M) Material previously appeared in Section U23.1.

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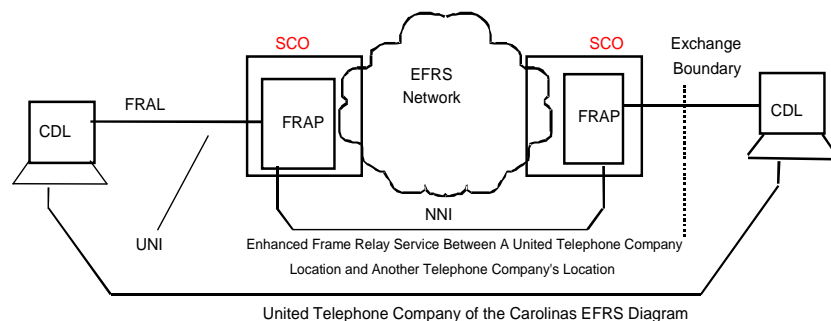
U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

(M)

U100.21.2 DEFINITIONS (Cont'd)

- t. Servicing Area Points - Geographical locations designated by the Company where EFRS network ports are located and where the EFRS network is accessed.
- u. Serving Central Office (SCO) - The Company central office from which the customer normally receives dial tone.
- v. Systems Network Architecture (SNA) - IBM's data communications scheme.
- w. Statistical Multiplexing – A multiplexing technique in which timeslots are dynamically allocated on the basis of need rather than being predetermined. The data is typically transmitted on a first come, first served basis.
- x. User to Network Interface (UNI) – A standard interface used to connect the end-user to the Company EFRS network. The UNI receives the data frame from the customer's LAN or other CPE devices and verifies that the DLCI is valid before relaying the frame to the destination point.
- y. Utilization Reports - Reports that the customer can order that display circuit utilization for Frame Relay Access Ports (FRAP) and Permanent Virtual Circuits (PVC).

The following diagram illustrates some of the above mentioned terms.



CDL = Customer Designated Location
EFRS = Enhanced Frame Relay Service
FRAL = Frame Relay Access Line
FRAP = Frame Relay Access Port
SCO = Serving Central Office
UNI = User to Network Interface

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(M) Material previously appeared in Section U23.1.

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

(M)

U100.21.3 GENERAL REGULATIONS

- a. EFRS is available at Company Servicing Area Point locations. EFRS is offered for local and intraLATA use where Company facilities exist. EFRS is offered for intrastate interLATA use where Company facilities exist as specified in the Company's Intrastate/InterLATA Private Line Services Tariff. The regulations and rates specified herein are in addition to the applicable regulations and rates specified in other tariffs and other sections of this tariff.
- b. EFRS is provided subject to the availability of facilities.
- c. EFRS is provided to the customer in the form of an FRAL or a combination of digital, private line transport facilities (i.e., DigiLink® or TransLink®) and a FRAP, and a PVC at a specified CIR. The FRAL, or a combination of DigiLink® and TransLink® and a FRAP, form the customer access components to the EFRS network.
- d. 44.210 Mbps service is available at tariff rates only from serving central offices that have an EFRS switch. 44.210 Mbps service is available at Individual Case Basis (ICB) rates from serving central offices that do not have an EFRS switch. The FRAP Only offerings are provided for digital special access line connections to the network supporting EFRS. Digital special access facilities are available from the Private Line section of this tariff, the Intrastate Access Service Tariff, or the CenturyLink Operating Companies Tariff F.C.C. No. 9.
- e. The minimum service period for EFRS is three months. EFRS may be ordered on a month to month basis or through a Term Discount Plan for fixed periods of 12 to 84 months.
- f. Suspension of service (vacation discount) at the customer's request, as defined in Section U2 of this tariff, is not allowed for Enhanced Frame Relay Service.
- g. When the customer orders additional PVCs, nonrecurring charges apply. In addition, nonrecurring charges will apply to all changes made to a customer's EFRS configuration at the customer's request, such as changes to add, delete, or rearrange the customer's configuration, and changes to PVC classes and CIRs. One PVC nonrecurring charge applies for each PVC changed.

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(M) Material previously appeared in Section U23.1.

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

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U100.21.3 GENERAL REGULATIONS (Cont'd)

- h. A customer subscribing to a FRAL or FRAP and a PVC will be referred to as the Controller of the FRAL or FRAP. A customer may request data transmission capability to a different customer's location. Both customers must subscribe to enhanced frame relay service. The customer requesting PVC connectivity to another customer's location as such must have written permission from the Controller of the FRAL or FRAP for this data transmission capability.

The FRAL or FRAP and PVC may be ordered and billed independently and can have different customers as Controllers. A request by one customer to discontinue a PVC does not result in the disconnection of the FRAL and/or FRAP. Only the Controller of a FRAL or FRAP may authorize the disconnection of that FRAL or FRAP.

- i. Whenever facilities are provided jointly by the Company and one or more other telephone companies, the regulations, rates and charges of such other telephone companies apply for the equipment and facilities furnished by them for use in connection with the interexchange EFRS provided by the Company.
- j. Where it is necessary to use interexchange or local channel facilities of another telephone company in order to furnish a private line service to interconnect to the Company's EFRS, such service will be furnished only if satisfactory arrangements can be made with the other company.
- k. Due to technical limitations, the distance between the SWC and the customer designated location (CDL) is limited to approximately 12,000 feet for 1.544 Mbps access or 18,000 feet for 56 kbps access. A Company engineer may allow some deviation of this specification based on the gauge of wire used. For access lines that exceed this specification, the access line may be made operational by adding additional equipment. The Company will apply Charges Applicable Under Special Conditions, as defined in Section U5 of this tariff, for the additional time and material required.
- l. Charges Applicable Under Special Conditions, as defined in Section U5 of this tariff, may apply when technical limitations and/or the lack of facilities exist, or if it is necessary to construct facilities to satisfy service requests.

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(M) Material previously appeared in Section U23.1.

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

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U100.21.4 OBLIGATIONS OF THE COMPANY

- a. The responsibility of the Company is limited to furnishing network equipment suitable for EFRS and to the maintenance and operation of such equipment in a manner proper for such service. Subject to this responsibility, the Company is not responsible for the through transmission of signals generated by the customer provided equipment or system, or for the quality of, or defects in, such transmission or the reception of signals by such equipment or systems.
- b. The Company is not responsible for installation, operation or maintenance of any terminal equipment, data unit or communications system provided by a customer or user. The Company is not responsible for adapting EFRS to the technological requirements of any specific customer equipment.
- c. The Company is not responsible to the customer or user if changes in any of the equipment, operations or procedures of the Company used in the provision of EFRS render any facilities provided by the customer or user obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance, provided the Company has met any applicable information disclosure requirements otherwise required by law.
- d. In order to maintain the quality of EFRS, the Company reserves the right to perform preventative maintenance and software updates to the network. The Company has classified this maintenance as follows:

(1) Scheduled Maintenance

Scheduled maintenance is used to perform such functions as hardware and software upgrades and network optimization. The Company will perform these tasks in a maintenance window that is defined as occurring between midnight and 6 a.m., local time, on Monday. The Company reserves the same time period for any other day(s) of the week to facilitate maintenance which cannot be completed during the Monday maintenance window. The Company will provide advance notice of all scheduled maintenance.

(2) Demand Maintenance

Demand maintenance may occur as a result of unexpected events and is performed when EFRS network elements are in jeopardy. The Company will perform this type of maintenance at its discretion. Due to the nature of demand maintenance prior notification may not be possible; however, the customer will be informed when the maintenance has been completed.

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(M) Material previously appeared in Section U23.1.

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

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U100.21.5 OBLIGATIONS OF THE CUSTOMER

- a. The customer's frame relay compatible terminal equipment is responsible for re-transmitting frames that are discarded due to errors or network congestion.
- b. Where EFRS is available for use in connection with communications systems or equipment provided by a customer or user, the operating characteristics of such systems or equipment shall be such as not to interfere with any services offered by the Company. Such use is subject to the further provisions that the equipment provided by the customer or user does not endanger the safety of Company employees or the public; does not damage, harm, require change in or alteration of the equipment or other services of the Company; does not interfere with the proper operation of the Company's equipment or does not otherwise injure the public in its use of Company services. Upon notice from the Company that the equipment provided by the customer or user is causing, or is likely to cause, such hazard or interference, the customer shall take the necessary steps to remove or prevent such hazard or interference.
- c. The customer, upon request, shall furnish such CPE information as may be required to permit the Company to design and maintain the EFRS it offers and to assure that the service arrangement is in compliance with the regulations contained herein.
- d. Upon service subscription, the customer must specify the CIR class and Be of each PVC ordered. CIR is the maximum information rate at which the customer's traffic will be admitted to the EFRS network without being designated eligible for discard. A default of fifty (50) percent of the smallest port size will be assigned as the CIR should the information not be provided. No individual PVC CIR shall exceed (95) percent of the FRAP access rate. The sum of all CIR on a single FRAP must not exceed two hundred (200) percent of the FRAP access rate.

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(M) Material previously appeared in Section U23.1.

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(M)

U100.21.6 TERM DISCOUNT PLAN (TDP)[#]

- a. Term Discount Plans (TDPs) are available for FRALs, FRAPs and PNLs. TDPs provide the customer with discounted rates for the services listed. The customer agrees to a minimum service commitment period for EFRS when the TDP is established. Customers may disconnect or move PVCs and not be subject to termination liability charges. The customer must order a TDP in writing to the Company. A TDP may be ordered in one month increments, based on the following plan options:

Plan A: 12 - 23 months
Plan B: 24 - 35 months
Plan C: 36 - 59 months
Plan D: 60 - 84 months

- b. The customer must specify the length of the initial service period at the time the service is ordered. When a customer converts to a TDP, no administrative charges are applied toward facilities in-service at that time. If a customer moves from a month to month plan to a TDP, or upgrades from one TDP to another, no administrative charges are applied.
- c. If a customer under a Term Discount Plan (TDP) disconnects all or a portion of EFRS prior to the expiration of the TDP, then a Termination Liability Charge will apply to those services that are disconnected. The Termination Liability Charge will be a one-time charge equal to the sum of 50% of the payments remaining for the rest of the TDP. If charges Applicable Under Special Conditions were applied to the service being terminated, any termination charges associated with Charges Applicable Under Special Conditions will also apply.

(M)

[#] Customers under contract prior to November 12, 2002, are grandfathered pursuant to the terms and conditions in the contract.

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(M) Material previously appeared in Section U23.1.

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U100.21.6 TERM DISCOUNT PLAN (TDP)[#] (Cont'd)

- d. Rate increases or decreases will automatically be applied to the monthly term plan rates for the remaining term of the TDP. If a Company initiated rate increase to any rate element or combination of rate elements causes the charges for the entire EFRS under the TDP to increase by 10% or more at any one time, then the customer may cancel the TDP without incurring termination liability charges, provided the customer notifies the Company within 30 days after the effective date of the rate increase.
- e. TDP commitment periods can be extended by the customer at any time during the term of the plan, up to a maximum of 84 months. The number of months accrued in the current plan will apply toward the new plan selected.
- f. At the end of the TDP service commitment period, the customer may subscribe to a new TDP at the prevailing rates set forth in Section U100.21.8 following. If the customer does not select a new TDP, the rates will convert to the prevailing month to month rates.
- g. Termination Liability Charges will not apply when a service or rate element under a TDP is disconnected prior to the expiration of a selected service period as a result of a change in tariff jurisdiction and/or a customer requested upgrade to a next generation service offering, under the following conditions:

The service period of the new Term Discount Plan for the new service offering is a period equal to or exceeding the remaining service period of the disconnected TDP, and

The service orders to install the new service and disconnect the old service are related together, and there is no lapse in service between the installation of the new service and disconnection of the old service, and

The service orders to install the new service and disconnect the old service are for the same customer at the same location.
- h. The Company will determine whether the replacement service qualifies as a next generation service offering.
- i. Nonrecurring charges and Service Charges for the new service will apply according to the requirements of the new service.

[#] Customers under contract prior to November 12, 2002, are grandfathered pursuant to the terms and conditions in the contract.

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(M) Material previously appeared in Section U23.1.

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

(M)

U100.21.7 SERVICE COMPONENTS

- a. Administrative Charge – Applies to changes in a customer's network configuration such as additions or changes of PVCs. Although multiple changes can be caused by such actions, only one administrative charge applies.

This administrative charge applies in addition to the applicable charges associated with Service Connection Charges, as specified in Section U4 of this tariff.

- b. CIR and PVC - A monthly rate applies for each PVC based on the CIR requested by the customer. If no CIR is indicated, the CIR will be set at the default of 50% of the associated FRAP. A nonrecurring charge applies for the establishment of each PVC and for each subsequent order of PVC(s). Rates for intraLATA PVCs are specified in Section U100.21.8 c. Rates for interLATA PVCs are specified in Section 2.2 of the Intrastate/InterLATA Private Line Services Tariff.

Customers may select from three different classes of PVCs to ensure greater reliability for mission-critical applications in the event of network congestion:

<u>Service Class</u>	<u>Type</u>	<u>PVC Priority</u>
Frame for LAN	Standard	Normal
Frame for SNA	Premium	Higher
Frame for Voice	Premium	Highest

This flexibility helps to ensure maximum performance and satisfaction for individual customer data applications.

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

U100.21.7 SERVICE COMPONENTS (Cont'd)

- c. Frame Relay Access Line (FRAL) - A nonrecurring charge and monthly rate applies based on the speed of the port connection for each physical connection. The FRAL includes the provision of a port.
- d. Frame Relay Access Port (FRAP) - A nonrecurring charge and monthly rate based on the speed of the port connection applies per port connection to the network supporting EFRS. The port rate element can be used in lieu of the FRAL element if the customer has an alternative Company-approved means of access to the EFRS network (such as DigiLink® and/or TransLink®).
- e. Frame to Asynchronous Transfer Mode (ATM) Inter-Networking Links - The Company may establish facilities between EFRS switching equipment and ATM Service switching equipment and may allow customers to share bandwidth on these facilities. Where these shared facilities are available to customers; the Frame to ATM Inter-Networking Link option exists. In addition to the EFRS Customer Connection, the customer may subscribe to a Frame to ATM Inter-Networking Link. Links that extend between EFRS and ATM switches must have an associated CIR. At least one PVC is required between both customer premises through the Frame to ATM Inter-Networking Link. All CIRs on this PVC must have the same value. Frame to ATM Inter-Networking Links are only available where such facilities exist.

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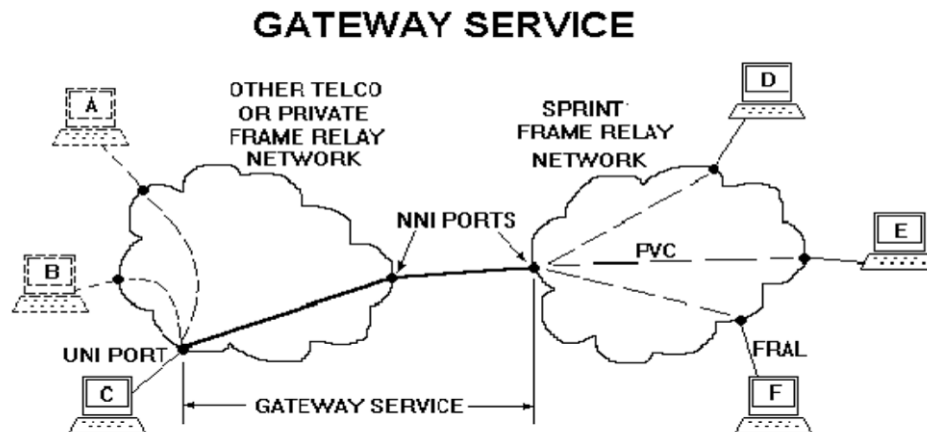
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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

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U100.21.7 SERVICE COMPONENTS (Cont'd)

- f. Gateway Service - This service allows the Company EFRS customers to interconnect to another frame relay network. The service is available wherever the Company has established a network interface with another private or public frame relay network. The charge for this service covers the FRAP and interconnecting facilities from the Company to the interconnection point with the other provider. The charge includes the software defined PVC to the other company's network to the UNI port, but does not include the UNI port provided by the other company. The Gateway charge is purchased in increments of CIR. The following diagram shows a typical customer network with three data devices interconnected to the Company EFRS (sites D, E & F). The customer needs to interconnect the data devices to a fourth site (C) served by another company. The customer accomplishes this by ordering three PVCs and three Gateway service connections to the other company's frame relay network. This example assumes that frame relay access from site C is already established as illustrated.



- g. Private Network Link (PNL) - A charge for a DS1 facility from a customer's frame relay switch location to the Company's EFRS Network. In addition to the access facility, a 1.544 FRAP must be purchased.
- h. Utilization Reports - Reports that the customer can order that display certain circuit utilization statistics for Permanent Virtual Circuits (PVC) and Frame Relay Access Ports (FRAP). The PVC report summarizes inbound and outbound packet discards and displays utilization as a percentage of CIR. The FRAP report summarizes inbound and outbound packet discards and displays utilization as a percent of port speed. Reports are ordered on a per port basis. Service is not available to NNI locations. A monthly plan and Term Discount Plans are available for fixed periods of 12 to 60 months. Reports are available only where Company facilities permit.

(M)

(M) Material previously appeared in Section U23.1.

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

(M)

U100.21.8 RATES AND CHARGES

a. Frame Relay Access Line (FRAL) (includes Access Line and Port)

	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
56 Kbps			
Month to month	FCEALTA	\$120.00	\$395.00
12-23 months	FCEALTA(F1Y)	115.00	295.00
24-35 months	FCEALTA(F2Y)	110.00	195.00
36-59 months	FCEALTA(F3Y)	105.00	0.00
60-84 months	FCEALTA(F5Y)	95.00	0.00
64 Kbps*			
Month to month	FCEALTC	130.00	445.00
12-23 months	FCEALTC(F1Y)	125.00	345.00
24-35 months	FCEALTC(F2Y)	120.00	245.00
36-59 months	FCEALTC(F3Y)	115.00	0.00
60-84 months	FCEALTC(F5Y)	105.00	0.00
128 Kbps			
Month to month	FCEALTD	225.00	495.00
12-23 months	FCEALTD(F1Y)	215.00	395.00
24-35 months	FCEALTD(F2Y)	205.00	295.00
36-59 months	FCEALTD(F3Y)	195.00	0.00
60-84 months	FCEALTD(F5Y)	185.00	0.00
256 Kbps			
Month to month	FCEALTE	290.00	525.00
12-23 months	FCEALTE(F1Y)	275.00	425.00
24-35 months	FCEALTE(F2Y)	260.00	325.00
36-59 months	FCEALTE(F3Y)	235.00	0.00
60-84 months	FCEALTE(F5Y)	220.00	0.00
384 Kbps			
Month to month	FCEALTF	385.00	550.00
12-23 months	FCEALTF(F1Y)	370.00	450.00
24-35 months	FCEALTF(F2Y)	345.00	350.00
36-59 months	FCEALTF(F3Y)	315.00	0.00
60-84 months	FCEALTF(F5Y)	295.00	0.00
512 Kbps			
Month to month	FCEALTG	455.00	575.00
12-23 months	FCEALTG(F1Y)	430.00	475.00
24-35 months	FCEALTG(F2Y)	415.00	375.00
36-59 months	FCEALTG(F3Y)	395.00	0.00
60-84 months	FCEALTG(F5Y)	370.00	0.00
1.544 Mbps			
Month to month	FCEALTB	580.00	795.00
12-23 months	FCEALTB(F1Y)	550.00	500.00
24-35 months	FCEALTB(F2Y)	515.00	350.00
36-59 months	FCEALTB(F3Y)	465.00	0.00
60-84 months	FCEALTB(F5Y)	430.00	0.00

* 64 Kbps Clear Channel Capability is provided upon request where facilities are available

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

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U100.21.8 RATES AND CHARGES (Cont'd)

a. Frame Relay Access Line (FRAL) (includes Access Line and Port) (Cont'd)

	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
*3 Mbps (2xDS1)			
Month to month	FCEALTM	\$800.00	\$795.00
12-23 months	FCEALTM(F1Y)	650.00	500.00
24-35 months	FCEALTM(F2Y)	550.00	350.00
36-59 months	FCEALTM(F3Y)	475.00	0.00
60-84 months	FCEALTM(F5Y)	425.00	0.00
*6 Mbps (4xDS1)			
Month to month	FCEALTN	1,350.00	795.00
12-23 months	FCEALTN(F1Y)	1,200.00	500.00
24-35 months	FCEALTN(F2Y)	1,000.00	350.00
36-59 months	FCEALTN(F3Y)	900.00	0.00
60-84 months	FCEALTN(F5Y)	800.00	0.00
*10.5 Mbps (7xDS1)			
Month to month	FCEALTY	1,550.00	795.00
12-23 months	FCEALTY(F1Y)	1,400.00	500.00
24-35 months	FCEALTY(F2Y)	1,300.00	350.00
36-59 months	FCEALTY(F3Y)	1,225.00	0.00
60-84 months	FCEALTY(F5Y)	1,175.00	0.00
*12 Mbps (8xDS1)			
Month to month	FCEALTZ	1,725.00	795.00
12-23 months	FCEALTZ(F1Y)	1,575.00	500.00
24-35 months	FCEALTZ(F2Y)	1,475.00	350.00
36-59 months	FCEALTZ(F3Y)	1,400.00	0.00
60-84 months	FCEALTZ(F5Y)	1,350.00	0.00

* Where facilities are available. CPE must be compliant with Frame Relay Forum.16 (FRF.16), Multilink Frame Relay Protocol Industry Standard.

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(M) Material previously appeared in Section U23.1.

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

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U100.21.8 RATES AND CHARGES (Cont'd)

a. Frame Relay Access Line (FRAL) (includes Access Line and Port) (Cont'd)

	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
44.210 Mbps* Customer Provided Equipment			
Month to month			
0-3 miles	FCEALTH	\$3,715.00	\$995.00
Over 3 miles	FCEALTJ	4,085.00	995.00
12-23 months			
0-3 miles	FCEALTH(F1Y)	3,525.00	795.00
Over 3 miles	FCEALTJ(F1Y)	3,880.00	795.00
24-35 months			
0-3 miles	FCEALTH(F2Y)	3,375.00	595.00
Over 3 miles	FCEALTJ(F2Y)	3,715.00	595.00
36-59 months			
0-3 miles	FCEALTH(F3Y)	3,230.00	0.00
Over 3 miles	FCEALTJ(F3Y)	3,555.00	0.00
60-84 months			
0-3 miles	FCEALTH(F5Y)	3,045.00	0.00
Over 3 miles	FCEALTJ(F5Y)	3,350.00	0.00
44.210 Mbps* Company Provided Equipment			
Month to month			
0-3 miles	FCEALTK	4,870.00	995.00
Over 3 miles	FCEALTL	5,215.00	995.00
12-23 months			
0-3 miles	FCEALTK(F1Y)	4,630.00	795.00
Over 3 miles	FCEALTL(F1Y)	4,950.00	795.00
24-35 months			
0-3 miles	FCEALTK(F2Y)	4,435.00	595.00
Over 3 miles	FCEALTL(F2Y)	4,745.00	595.00
36-59 months			
0-3 miles	FCEALTK(F3Y)	4,235.00	0.00
Over 3 miles	FCEALTL(F3Y)	4,535.00	0.00
60-84 months			
0-3 miles	FCEALTK(F5Y)	3,995.00	0.00
Over 3 miles	FCEALTL(F5Y)	4,275.00	0.00

* Where facilities are available

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

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U100.21.8 RATES AND CHARGES (Cont'd)

b. Frame Relay Port (FRAP) Only

	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
56 Kbps			
Month to month	FCEALA0	\$ 80.00	\$155.00
12-23 months	FCEALA0(F1Y)	75.00	135.00
24-35 months	FCEALA0(F2Y)	72.50	115.00
36-59 months	FCEALA0(F3Y)	70.00	95.00
60-84 months	FCEALA0(F5Y)	65.00	75.00
64 Kbps*			
Month to month	FCEALC0	90.00	175.00
12-23 months	FCEALC0(F1Y)	85.00	155.00
24-35 months	FCEALC0(F2Y)	82.50	135.00
36-59 months	FCEALC0(F3Y)	80.00	115.00
60-84 months	FCEALC0(F5Y)	75.00	95.00
128 Kbps			
Month to month	FCEALD0	145.00	225.00
12-23 months	FCEALD0(F1Y)	140.00	200.00
24-35 months	FCEALD0(F2Y)	130.00	175.00
36-59 months	FCEALD0(F3Y)	125.00	150.00
60-84 months	FCEALD0(F5Y)	120.00	125.00
256 Kbps			
Month to month	FCEALE0	195.00	250.00
12-23 months	FCEALE0(F1Y)	185.00	225.00
24-35 months	FCEALE0(F2Y)	180.00	200.00
36-59 months	FCEALE0(F3Y)	170.00	175.00
60-84 months	FCEALE0(F5Y)	160.00	150.00
384 Kbps			
Month to month	FCEALF0	250.00	275.00
12-23 months	FCEALF0(F1Y)	240.00	250.00
24-35 months	FCEALF0(F2Y)	225.00	225.00
36-59 months	FCEALF0(F3Y)	215.00	200.00
60-84 months	FCEALF0(F5Y)	205.00	175.00
512 Kbps			
Month to month	FCEALG0	320.00	300.00
12-23 months	FCEALG0(F1Y)	300.00	275.00
24-35 months	FCEALG0(F2Y)	290.00	250.00
36-59 months	FCEALG0(F3Y)	275.00	225.00
60-84 months	FCEALG0(F5Y)	260.00	200.00

* 64 Kbps Clear Channel Capability is provided upon request where facilities are available

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U100.21 ENHANCED FRAME RELAY SERVICE (Cont'd)

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U100.21.8 RATES AND CHARGES (Cont'd)

b. Frame Relay Port (FRAP) Only (Cont'd)

	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
1.544 Mbps			
Month to month	FCEALB0	\$ 425.00	\$325.00
12-23 months	FCEALB0(F1Y)	400.00	300.00
24-35 months	FCEALB0(F2Y)	385.00	275.00
36-59 months	FCEALB0(F3Y)	370.00	250.00
60-84 months	FCEALB0(F5Y)	350.00	225.00
44.210 Mbps			
Month to month	FCEALH0	2,640.00	695.00
12-23 months	FCEALH0(F1Y)	2,510.00	595.00
24-35 months	FCEALH0(F2Y)	2,400.00	495.00
36-59 months	FCEALH0(F3Y)	2,295.00	395.00
60-84 months	FCEALH0(F5Y)	2,165.00	295.00

c. Permanent Virtual Circuit (PVC) – IntraLATA

<u>CIR, per PVC</u>	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
Over 0 thru 8 Kbps			
Frame for LAN	FCEALVL(AP3)	\$ 1.10	\$10.00
Frame for SNA	FCEALVL(AP2)	1.10	10.00
Frame for Voice	FCEALVL(AP1)	1.10	10.00
Over 8 thru 16 Kbps			
Frame for LAN	FCEALVL(BP3)	3.00	10.00
Frame for SNA	FCEALVL(BP2)	3.00	10.00
Frame for Voice	FCEALVL(BP1)	3.00	10.00
Over 16 thru 24 Kbps			
Frame for LAN	FCEALVL(TP3)	4.00	10.00
Frame for SNA	FCEALVL(TP2)	4.00	10.00
Frame for Voice	FCEALVL(TP1)	4.00	10.00
Over 24 thru 32 Kbps			
Frame for LAN	FCEALVL(DP3)	5.00	10.00
Frame for SNA	FCEALVL(DP2)	5.00	10.00
Frame for Voice	FCEALVL(DP1)	5.00	10.00
Over 32 thru 40 Kbps			
Frame for LAN	FCEALVL(EP3)	6.00	10.00
Frame for SNA	FCEALVL(EP2)	6.00	10.00
Frame for Voice	FCEALVL(EP1)	6.00	10.00

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U100.21.8 RATES AND CHARGES (Cont'd)

c. Permanent Virtual Circuit (PVC) - IntraLATA (Cont'd)

<u>CIR, per PVC</u>	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
Over 40 thru 48 Kbps			
Frame for LAN	FCEALVL(FP3)	\$ 7.00	\$10.00
Frame for SNA	FCEALVL(FP2)	7.00	10.00
Frame for Voice	FCEALVL(FP1)	7.00	10.00
Over 48 thru 56 Kbps			
Frame for LAN	FCEALVL(GP3)	8.00	10.00
Frame for SNA	FCEALVL(GP2)	8.00	10.00
Frame for Voice	FCEALVL(GP1)	8.00	10.00
Over 56 thru 64 Kbps			
Frame for LAN	FCEALVL(HP3)	8.00	10.00
Frame for SNA	FCEALVL(HP2)	8.00	10.00
Frame for Voice	FCEALVL(HP1)	8.00	10.00
Over 64 thru 128 Kbps			
Frame for LAN	FCEALVL(IP3)	11.00	10.00
Frame for SNA	FCEALVL(IP2)	11.00	10.00
Frame for Voice	FCEALVL(IP1)	11.00	10.00
Over 128 thru 256 Kbps			
Frame for LAN	FCEALVL(JP3)	15.00	10.00
Frame for SNA	FCEALVL(JP2)	15.00	10.00
Frame for Voice	FCEALVL(JP1)	15.00	10.00
Over 256 thru 384 Kbps			
Frame for LAN	FCEALVL(KP3)	20.00	10.00
Frame for SNA	FCEALVL(KP2)	20.00	10.00
Frame for Voice	FCEALVL(KP1)	20.00	10.00
Over 384 thru 512 Kbps			
Frame for LAN	FCEALVL(LP3)	22.00	10.00
Frame for SNA	FCEALVL(LP2)	22.00	10.00
Frame for Voice	FCEALVL(LP1)	22.00	10.00
Over 512 thru 768 Kbps			
Frame for LAN	FCEALVL(MP3)	28.00	10.00
Frame for SNA	FCEALVL(MP2)	28.00	10.00
Frame for Voice	FCEALVL(MP1)	28.00	10.00
Over 768 thru 1.536 Mbps			
Frame for LAN	FCEALVL(NP3)	40.00	10.00
Frame for SNA	FCEALVL(NP2)	40.00	10.00
Frame for Voice	FCEALVL(NP1)	40.00	10.00
Over 1.536 thru 4 Mbps			
Frame for LAN	FCEALVL(OP3)	120.00	10.00
Frame for SNA	FCEALVL(OP2)	120.00	10.00
Frame for Voice	FCEALVL(OP1)	120.00	10.00

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U100.21.8 RATES AND CHARGES (Cont'd)

c. Permanent Virtual Circuit (PVC) - IntraLATA (Cont'd)

<u>CIR, per PVC</u>	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
Over 4 thru 10 Mbps			
Frame for LAN	FCEALVL(PP3)	\$160.00	\$10.00
Frame for SNA	FCEALVL(PP2)	160.00	10.00
Frame for Voice	FCEALVL(PP1)	160.00	10.00
Over 10 thru 16 Mbps			
Frame for LAN	FCEALVL(QP3)	255.00	10.00
Frame for SNA	FCEALVL(QP2)	255.00	10.00
Frame for Voice	FCEALVL(QP1)	255.00	10.00
Over 16 thru 34 Mbps			
Frame for LAN	FCEALVL(RP3)	525.00	10.00
Frame for SNA	FCEALVL(RP2)	525.00	10.00
Frame for Voice	FCEALVL(RP1)	525.00	10.00
Over 34 thru 44.210 Mbps			
Frame for LAN	FCEALVL(SP3)	625.00	10.00
Frame for SNA	FCEALVL(SP2)	625.00	10.00
Frame for Voice	FCEALVL(SP1)	625.00	10.00

d. Private Network Link (PNL)

<u>1.544 Mbps NNI</u>	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
Month to month	FCECRTA	\$225.00	\$395.00
12-23 months	FCECRTA(1YR)	205.00	295.00
24-35 months	FCECRTA(2YR)	185.00	195.00
36-59 months	FCECRTA(3YR)	165.00	0.00
60-84 months	FCECRTA(5YR)	145.00	0.00

- e. An administrative charge will be applied, in addition to the applicable charges associated with Service Connection Charges, as specified in Section U4 of this tariff, when a change is made to a customer's frame relay configuration (including changes to an existing group's addressing or changes in bandwidth), at the customer's request. Such changes are defined as those rearrangements necessary to add, delete or rearrange the customer's configuration and changes of CIR on a PVC. The administrative charge applies to changes in a customer's network associated with PVCs. Only one administrative charge applies per customer request.

Administrative Charge (Nonrecurring) \$50.00

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U100.21.8 RATES AND CHARGES (Cont'd)

f. Frame To ATM Inter-Networking Link

<u>CIR, per PVC</u>	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
Over 0 thru 256 Kbps	FCEALVI(FA1)	\$ 25.00	\$50.00
Over 256 thru 384 Kbps	FCEALVI(FA2)	35.00	50.00
Over 384 thru 512 Kbps	FCEALVI(FA3)	45.00	50.00
Over 512 thru 768 Kbps	FCEALVI(FA4)	55.00	50.00
Over 768 thru 1.536 Mbps	FCEALVI(FA5)	75.00	50.00
Over 1.536 thru 4 Mbps	FCEALVI(FA6)	125.00	50.00
Over 4 thru 10 Mbps	FCEALVI(FA7)	185.00	50.00
Over 10 thru 16 Mbps	FCEALVI(FA8)	265.00	50.00
Over 16 thru 34 Mbps	FCEALVI(FA9)	525.00	50.00
Over 34 thru 44.736 Mbps	FCEALVI(FA0)	675.00	50.00

g. Gateway Service

<u>CIR, per PVC</u>	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
Over 0 thru 8 Kbps	FCEALMT(008)	\$ 10.00	\$50.00
Over 8 thru 16 Kbps	FCEALMT(016)	20.00	50.00
Over 16 thru 24 Kbps	FCEALMT(024)	30.00	50.00
Over 24 thru 32 Kbps	FCEALMT(032)	40.00	50.00
Over 32 thru 40 Kbps	FCEALMT(040)	45.00	50.00
Over 40 thru 48 Kbps	FCEALMT(048)	50.00	50.00
Over 48 thru 56 Kbps	FCEALMT(056)	55.00	50.00
Over 56 thru 64 Kbps	FCEALMT(064)	60.00	50.00
Over 64 thru 128 Kbps	FCEALMT(128)	70.00	50.00
Over 128 thru 256 Kbps	FCEALMT(256)	80.00	50.00
Over 256 thru 384 Kbps	FCEALMT(384)	90.00	50.00
Over 384 thru 512 Kbps	FCEALMT(512)	100.00	50.00
Over 512 thru 768 Kbps	FCEALMT(768)	110.00	50.00
Over 768 thru 1.536 Mbps	FCEALMT(1M)	125.00	50.00

h. Utilization Reports

<u>Per Port</u>	<u>S&E Code</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
Month to month	FCEALUN(RMM)	\$ 18.95	\$50.00
12 - 23 months	FCEALUN(R12)	16.95	50.00
24 - 35 months	FCEALUN(R24)	14.95	50.00
36 - 59 months	FCEALUN(R36)	12.95	50.00
60 - 84 months	FCEALUN(R60)	10.95	50.00

(M)

(M) Material previously appeared in Section U23.1.

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